### STATE FOREST LAND ENVIRONMENTAL CHECKLIST

### Purpose of Checklist:

The State Environmental Policy Act (SEPA), chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the agency identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decided whether an EIS is required.

### **Instructions for Applicants:**

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an EIS. Answer the questions briefly, with the most precise information known, or give the best description you can. Questions in italics are supplemental to Ecology's standard environmental checklist. They have been added by the DNR to assist in the review of state forest land proposals. Adjacency and landscape/watershed-administrative-unit (WAU) maps for this proposal are available on the DNR internet website at <a href="http://www.dnr.wa.gov">http://www.dnr.wa.gov</a> under "SEPA Center." These maps may also be reviewed at the DNR regional office responsible for the proposal. This checklist is to be used for SEPA evaluation of state forest land activities.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply." Complete answers to the questions now may avoid unnecessary delays later. All of the questions are intended to address the complete proposal as described by your response to question A-11. The proposal acres in question A-11 may cover a larger area than the forest practice application acres, or the actual timber sale acres.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the governmental agencies can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

### Use of checklist for nonproject proposals:

Complete this checklist for nonproject proposals, even though questions may be answered "does not apply." IN ADDITION, complete the SUPPLEMENTAL SHEET FOR NON PROJECT ACTIONS (part D).

For nonproject actions, the references in the checklist to the words "project," "applicant," and "property or site" should be read as "proposal," "proposer" and "affected geographic area," respectively.

# A. BACKGROUND

Name of proposed project, if applicable:

Timber Sale Name: STILL NO LEGS

Agreement #:30-083989

- Name of applicant: Department of Natural Resources
- Address and phone number of applicant and contact person: Chance Brumley Olympic Region 411 Tillicum Lane Forks, Wa 98331 (360) 374-2894
- 4. Date checklist prepared: 12/11/2008
- 5. Agency requesting checklist: Department of Natural Resources
- 6. Proposed timing or schedule (including phasing, if applicable):
  - a. Auction Date: 05/20/2009
  - b. Planned contract end date (but may be extended): 12/15/2010
  - c. Phasing:
- 7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

# Timber Sale

a. Site preparation:

No

b. Regeneration Method:

TSU NO : 1 HAND PLANT TSU NO : 2 HAND PLANT 01/01/2011 01/01/2011 31 Acres 39 Acres

c. Vegetation Management:

Treatment needs will be an ongoing assessment.

Thinning:

Treatment needs will be evaluated during future assessments.

d.

Roads: Road maintenance, periodic ditch and culvert cleanout as necessary. Rock Pits and/or Sale: Other: 8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal. □ 303 (d) — listed water body in WAU: □temp □ sediment □ completed TMDL (total maximum daily load): □ Landscape plan: ]Watershed analysis: Interdisciplinary team (ID Team) report: Road design plan: Still No Legs road plan dated 12/24/2008 Wildlife report: ☐ Geotechnical report: ☐ Other specialist report(s): Memorandum of understanding (sportsmen's groups, neighborhood associations, tribes, etc.):

Rock pit plan Peterson Pit Plan, Moonbase Pit Plan, Copper Pit Plan: dated 12/24/2008 Mother: Policy for Sustainable Forests (July 2006); Final Habitat Conservation Plan (September 1997); State Soil Survey; OESF

 Other: Policy for Sustainable Forests (July 2006); Final Habitat Conservation Plan (September 1997); State Soil Survey; OESF

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 Other Forest (July 2006); Final Habitat Conservation Plan (September 1997); OESF

 Other Forest (July 2006); Final Habitat Conservation Plan (September Marbled Murrelet Habitat Model; Forestry Handbook (August 1999). Sustainable Harvest Calculation (Sept 2004); 12 step analysis All documents may be obtained at the Olympic Region Office for review during the SEPA comment period. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered 9. by your proposal? If yes, explain. 10. List any government approvals or permits that will be needed for your proposal, if known. ☐ HPA ☐ Burning permit ☐ Shoreline permit ☒ Incidental take permit ☒ FPA # 11. Give brief, complete description of our proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include specific information on project description.) Complete proposal description: Still No Legs timber sale is a two unit variable retention harvest located on Common School trust lands within the Coast District of the Olympic Experimental State Forest within the Lower Clearwater WAU. The total proposal area encompasses approximately 145 acres following field recon, 77 acres were selected for the proposed sale area. Excluding leave tree area and existing road acreage, the net harvest acres for this proposal is 70. Green tree retention trees were selected both individually and in small aggregates and are included in the sale area acreage. This proposal was designed under the guidelines of the Habitat Conservation Plan (HCP). Estimated sale volume: 1,493 mbf Total Proposal Acres: 145 RMZ Acres: 68 Timber Sale Area Acres: 77 70 Net Harvest Acres: Leave Tree Area Acres: 2.88 Total Leave Trees: 616

Approximately 103 feet of construction, 581 feet of reconstruction, and 5,365 feet of pre-haul maintenance are proposed to meet access needs into the sale area. Following completion of the proposal approximately 669 feet of road will be abandoned and 103 feet will be decommissioned. The designated rock sources for this proposal are Copper Mine Pit located in Section 18 Township 25 North Range 11 West, Moonbase pit located in Section 23 Township 25 North Range 12 West, and Peterson Pit located in Section 24 Township 25 North Range 12 West.

b. Timber stand description pre-harvest (include major timber species and origin date), type of harvest, overall unit objectives.

The Still No Legs timber sale is composed of an even-aged stand approximately 40 years of age. Douglas-fir and western hemlock dominate much of the sale area with Sitka spruce, western red cedar, and pacific silver fir present in areas throughout. The terrain ranges from moderate to steep slopes. Ground based and cable regeneration harvest methods are proposed. The unit objectives are as follows:

Ecological- Promote diverse forest structure across the landscape while preserving ecological integrity and function. Economic- Generate revenue for Common School trusts.

Statute- Comply with the HCP, Forest Practice rules, and implement the Policy for Sustainable Forests.

Social- Facilitate research and monitoring opportunities and accommodate recreational activities on DNR manage lands.

Specific objectives include riparian protection, protection of soils and unstable slopes, and habitat conservation for threatened and endangered species. Riparian protection measures were designed for all waters in and adjacent to this proposal in accordance with DNR's OESF Riparian strategy.

# c. Road activity summary. See also forest practice application (FPA) for maps and more details.

Type of Activity	How Many	Length (feet) (Estimated)	Acres (Estimated)	Fish Barrier Removals (#)
Construction	Hazelle Z	103	.1	
Reconstruction		581	or talker construct	
Abandonment		669	.3	
Bridge Install/Replace	None			
Culvert Install/Replace (fish)	None	E-6000 J.		
Culvert Install/Replace (no fish)	13			

<sup>5,365</sup> feet of pre-haul maintenance is planned in conjuncture with this proposal.

- 12. Location of proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist. (See timber sale map available at DNR region office, and/or color landscape/WAU map on the DNR website <a href="http://www.dnr.wa.gov">http://www.dnr.wa.gov</a> under "SEPA Center.")
  - Legal description:

T25N R12W S20 T25N R12W S21 T25N R12W S28

- Distance and direction from nearest town (include road names):
   The Still No Legs timber sale is located approximately 37 miles south of Forks via Highway 101, the Hoh-Clearwater Mainline, and the C-2100.
- c. Identify the watershed administrative unit (WAU), the WAU Sub-basin(s), and acres. (See also landscape/WAU map on DNR website <a href="http://www.dnr.wa.gov">http://www.dnr.wa.gov</a> under "SEPA Center.")

WAU Name	WAU Acres	Proposal Acres
LOWER CLEARWATER	39674.2	77

13. Discuss any known future activities not associated with this proposal that may result in a cumulative change in the environment when combined with the past and current proposal(s). (See digital ortho-photos for WAU and adjacency maps on DNR website <a href="http://www.dnr.wa.gov">http://www.dnr.wa.gov</a> under "SEPA Center" for a broader landscape perspective.)

The proposed Still No Legs timber sale is located within the Lower Clearwater WAU within the Olympic Experimental State Forest. There are 39,674 acres within the Lower Clearwater WAU. Areas directly adjacent to the proposal area are under DNR management. Surrounding areas are composed of primarily of DNR managed lands with some private ownership to the south and west. The following tables break down land ownership within the WAUs.

(See color landscape/WAU map on the DNR website http://www.dnr.wa.gov under "SEPA Center.")

# Lower Clearwater WAU

Land Owner	Acres	% of WAU
DNR	20954	53
Federal	46	0
Tribal	60	0
Other State (Non-DNR)	13	0
Other Land (Private & Other Public Land)	18601	47

Activities within the past seven years and those proposed for the near future are summarized for the Lower Clearwater WAU in the following table. On DNR ownership during this seven year time frame Five hundred and seven acres of even-age and 373 acres of uneven-age harvest have occurred within the Lower Clearwater WAU. Proposed harvests for the WAU on DNR managed land totaling 262 acres of even-aged harvest and 648 acres of uneven-age harvest In the future, stands will be selected for regeneration, thinning, and partial cut harvests as they meet the Department's financial and ecological policies and mandates. Over the past seven years, on Non-DNR managed lands 2,285 acres of even-aged harvest in the Lower Clearwater WAU. It is unknown what future plans other landowners have within these WAUs.

		Even-aged Harvest acres within the last seven year	Uneven-aged Harvest acres within the last seven year	Planned Even- aged Harvest	Planned Uneven- aged Harvest	Salvage
	DNR Managed Land	507	373	262	648	0
Lower	Other Ownership	2285	0	Unknown	Unknown	0
Clearwater	Total	2792	373	262	648	0

Several measures have been taken to ensure that this proposal will not contribute to cumulative adverse environmental impacts. In order to prevent potential damages to soil and water resources from excessive rutting and potential sediment delivery to nearby streams, ground based logging will be restricted to tracked equipment only. Furthermore, wet weather restrictions will be in effect in all units. A 30 foot equipment limitation zone will be in effect on all Type 5 streams. Interior core and exterior wind buffers have been installed on typed streams within the proposal area to protect flood plains and unstable slopes promoting proper functioning of the riparian areas. Road construction, reconstruction, and maintenance activities will be in compliance with the HCP, and current Forest Practices regulations. The work detailed in the road plan has been designed to improve surfacing on the haul roads, and provide for better drainage by installing additional, and replacing inadequate, culverts that will divert storm water onto stable forest floor. These actions will minimize the potential for delivery of sediment to streams. Soils exposed during road construction activities will be protected from erosion by grass seeding and mulching with hay.

The DNR mitigates for the potential of significant adverse environmental impacts to northern spotted owls in the OESF by implementing the HCP strategy. This strategy established threshold percentages for spotted owl habitat on DNR-managed lands for Landscape Planning Units (LPU). Each LPU is managed to achieve and maintain at least 20% Old Forest Habitat and at least 40% of Old and Young Forest (or Structural) Habitat types taken together according to a schedule of habitat enhancement and harvest activities developed within the Forest Land Plan. Forest Land Planning has been initiated but not implemented. This proposal consists of 77 acres of variable retention harvest in stands younger than 50-years old within the Copper Mine LPU. Harvest units under 50 years of age and are not considered structural habitat according to the OESF NSO Habitat Model, thus they are not subject to acreage limitations set forth in the HCP implementation procedure for northern spotted owls.

#### B. ENVIRONMENTAL ELEMENTS

4)

1	Earth

2311111							
a.	General desc	cription of the site (check or	ne):				
	□Flat, □F	colling, Milly, Steep	Slopes,	Mountair	nous, Other:		
	1)	General description of the	WAU or sul	b-basin(s,	(landforms, climate, eleva	ations, and forest veget	ation zone).
	9 3 3	wer Clearwater WAU is loc Elevation: 39 – 1895 ft. wit Annual Precipitation: weigh Forest Vegetation Type: W	h a mean el nted average estern Hem	evation of e 112 inc lock	of 600 ft. hes annually		
		Peak Rain on Snow: 3% of	the total ac	res withii	i this WAU are within the	peak rain on snow zone	2
		Identify any difference betw The proposal area ranges in					sub-basin(s).
	What is the s	teepest slope on the site (ap	proximate	percent s	lope)?		
agric a roll in con shalle vary	ultural soils, l-up of gener njunction wit ow, rapid soi considerably	es of soils are found on the s specify them and note any p al soils information for the h actual site inspections for l movement, but often does based on land-form shapes rious surveys with different	prime farml soils found slope stab not represe s, presence	and. Note in the en ility conc nt deeper	e: The following table is cr tire sale area. It is only on terns or erosion potential. It is soil sub-strata. The actua	eated from state soil st e of several site assesss It can help indicate pot l soils conditions in the	urvey data. It is nent tools used ential for e sale area may
	State Soil	Soil Texture or	% Slope	Acres	Mass Wasting Potential	Erosion Potential	
	Survey #	Soil Complex Name		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	5224	SILT LOAM	30-65	48	MEDIUM	MEDIUM	
	3311	SILT LOAM	15-35	28	LOW	MEDIUM	
	3972	V.GRAVELLY LOAM	30-65	1	MEDIUM	HIGH	
					1		
d.	Are there sur	face indications or history of	of unstable s	soils in th	ne immediate vicinity? If so	o, describe.	
	8	Surface indications: Both undigacent to incised stream clexposed bare soil. Steep condications of recent instability	nannels wit nvergent slo	h actively opes are a	also present adjacent to the	d by oversteepened slo	pes and
	2) I	djacent to incised stream clexposed bare soil. Steep co	hannels with nvergent slo lity were ob- slope failur es (shallow WAUs the	th actively opes are a served in the vs. deep are are are	y slumping banks evidence also present adjacent to the a these landforms. sub-basin(s)? -seated) and failure site ch as of shallow landslides an	d by oversteepened slo proposal, however no aracteristics:	pes and surface

5) Describe any slope stability protection measures (including sale boundary location, road, and harvest system

Is the proposed site similar to sites where slope failures have occurred previously in the sub-basin(s)?

decisions) incorporated into this proposal. All potentially unstable slopes have been excluded from the harvest area.

Describe the purpose, type, and approximate quantities of any filling or grading proposed. Indicate source of fill. Approx. acreage new roads:.1 Approx. acreage new landings: 2 Fill source: Coppermine Pit, Moonbase Pit

 $\square$  No  $\square$  Yes, describe similarities between the conditions and activities on these sites:

- Could erosion occur as a result of clearing, construction, or use? If so, generally describe. f. Yes, a minor amount of erosion could occur during these operations.
- About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)? Approximate percent of proposal in permanent road running surface (includes gravel roads):

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

(Include protection measures for minimizing compaction or rutting.)

Cable and ground based harvest methods will be utilized due to varying topographic, soil, and hydrological characteristics throughout the sale area. In order to prevent potential damages to soil and water resources from excessive rutting and the potential of sediment delivery to streams, ground based harvest will be restricted to tracked equipment only in areas with less than 35% slope and where soil conditions permit. Furthermore, ground based logging will be restricted during periods of wet weather due to soil characteristics within the unit. A 30 foot equipment limitation zone will be in effect on all Type 5 streams. Roads will be constructed and reconstructed utilizing appropriate ditching, ditch outs, and culvert locations to minimize erosion potential and maintain natural drainage patterns. Energy dissipaters or flumes will be placed at the ends of culverts where there is potential for erosion to occur. Soil exposed during road construction with the potential to erode will be grass seeded and mulched with hay. During wet weather, road construction and ground based operations will be restricted to minimize erosion potential, soil rutting, and compaction.

#### 2. Air

- a. What types of emissions to the air would result from the proposal (i.e., dust from truck traffic, rock mining, crushing or hauling, automobile, odors, industrial wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known.
  - Small amounts of engine exhaust from equipment and dust from log haul and road work
- Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.
   No
- Proposed measures to reduce or control emissions or other impacts to air, if any: None

## 3. Water

- a. Surface:
  - 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into. (See timber sale map available at DNR region office, or forest practice application base maps.)
    - a) Downstream water bodies:
       Unnamed perennial streams, Miller creek, the Clearwater River, and the Pacific Ocean.
    - b) Complete the following riparian & wetland management zone table:

Wetland, Stream, Lake, Pond, or Saltwater Name (if any)	Water Type	Number (how many?)	Avg RMZ/WMZ Width in Feet (per side for streams)
Stream	3	5	150(interior/exterior buffer)
Stream	4	12	50(interior/exterior buffer)
Stream	5	24	50( unstable wind buffer)

 List RMZ/WMZ protection measures including silvicultural prescriptions, road-related RMZ/WMZ protection measures, and wind buffers.

In accordance with the Habitat Conservation Plan, all unstable slopes and floodplains were protected with the installment of variable width interior core buffers based on site specific conditions. Exterior wind buffers have been installed on all Type 3 and Type 4 waters. A 50 foot exterior wind buffer has been installed on all unstable Type 5 streams. The average exterior wind buffer widths are 50 feet for Type 4 streams and 150 feet for type 3 streams. A 30 foot equipment limitation zone will be in effect on all Type 5 streams. Road construction and logging operations will be in compliance with the HPA, HCP, and Forest Practice rules to mitigate possible adverse effects on RMZs and WMZs.

2)	Will the project require any work over, in, or adjacent to (within 200 feet) to the described waters? If yes, please describe and attach available plans.
	□ No ☑ Yes (See RMZ/WMZ table above and timber sale map available at DNR region office.) Description (include culverts):
	Timber felling, bucking, and yarding will occur within 200 feet of the described waters above.
3)	Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material. None
4)	Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known. (Include diversions for fish-passage culvert installation.)  No \( \subseteq Yes, \text{ description:} \)
5)	Does the proposal lie within a 100-year floodplain? If so, note location on the site plan. $\boxtimes No \ \square Yes$ , describe location:
6)	Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

7) Does the sub-basin contain soils or terrain susceptible to surface erosion and/or mass wasting? What is the potential for eroded material to enter surface water?
Yes. The potential for eroded material entering surface water is low. This is due to the fact that there are no unstable slopes within, or directly adjacent to, the sale area and the measures listed in B. 1. h.

 $\square$  No  $\square$  Yes, type and volume:

	8)	Is there evidence of changes to the channels in the WAU and sub-basin(s) due to surface erosion or mass wasting (accelerated aggradations, erosion, decrease in large organic debris (LOD), change in channel dimensions)?  No Yes, describe changes and possible causes: Yes, areas within the Lower Clearwater WAU show evidence of changes to stream channels. Some steep drainages in the WAU show evidence of debris torrent events which have increased the dimensions of affected drainage channels, exposed native bedrock which now forms the floor along segments of channels, and decreased the overall amount of large woody debris in the streams. These events may be attributed to past road construction techniques, inherently unstable slopes, or significant amounts of precipitation in short time periods
	9)	Could this proposal affect water quality based on the answers to the questions 1-8 above?  No Yes, explain:  This proposal will have minimal affects on water quality. Measures described in B 1-h, wet weather restrictions on road work and logging operations will all contribute to reducing the potential of affecting water quality.
	10)	What are the approximate road miles per square mile in the WAU and sub-basin(s)?
		Lower Clearwater WAU: 4.6mi/sq.mile
		Are you aware of areas where forest roads or road ditches intercept sub-surface flow and deliver surface water to streams, rather than back to the forest floor?  No Yes, describe:  It is likely some road or road ditches within the WAU intercept sub-surface flow and deliver surface water to streams, however current standards for road construction and reconstruction address this issue by installing cross drains to deliver ditch water to stable forest floors.
	11)	Is the proposal within a significant rain-on-snow (ROS) zone? If not, <b>STOP HERE</b> and go to question B-3-a-13 below. Use the WAU or sub-basin(s) for the ROS percentage questions below.  No ☐ Yes, approximate percent of WAU in significant ROS zone.  Approximate percent of sub-basin(s):
	12)	If the proposal is within the significant ROS zone, what is the approximate percentage of the WAU <u>or</u> sub-basin(s) within the significant ROS zone (all ownerships) that is (are) rated as hydrologically mature?
	13)	Is there evidence of changes to channels associated with peak flows in the WAU or sub-basin(s)?  No Yes, describe observations:  This WAU has the potential for unstable slopes which in the case of slope failure can cause a shift in stream channel. Also, some stream segments show cutting and scouring which can be attributed to the absence of LWD during peak flow events. Refer to B3a8.
	14)	Based on your answers to questions B-3-a-10 through B-3-a-13 above, describe whether and how this proposal, in combination with other past, current, or reasonably foreseeable proposals in the WAU and sub-basin(s), may contribute to a peak flow impact.  This proposal should not measurably change the timing, duration, or amount of water in a peak flow event. The harvest prescription, unit size, and location (not in the Rain-on-Snow Zone), will minimize this proposal's potential contribution to peak flows.
	15)	Is there water resource (public, domestic, agricultural, hatchery, etc.), or area of slope instability, downstream or downslope of the proposed activity that could be affected by changes in surface water amounts, quality, or movements as a result of this proposal?  No Yes, possible impacts:
	16)	Based on your answers to questions B-3-a-10 through B-3-a-15 above, note any protection measures addressing possible peak flow/flooding impacts.
	onto si new cu events	construction, maintenance, and reconstruction will minimize impacts by using cross drains to release ditch water table forest floors where much of the energy can be dissipated prior to reaching stream channels. Installation of illustrated designed to withstand 100 year flood events will also mitigate possible damages from peak flow/flooding. Maintaining large RMZ's on streams that maintain bank stability, hydrologic function and provide ment of LWD.See B.1.h, B.3.a.1.c and A.13 for additional protection measures.
b.	Ground Wa	der.
	1)	Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  No
	2)	Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.  Does not apply
	3)	Is there a water resource use (public, domestic, agricultural, hatchery, etc.), or area of slope instability, downstream or down slope of the proposed activity that could be affected by changes in groundwater amounts, timing, or movements as a result this proposal?  No Yes, describe:
		a) Note protection measures, if any.  Does not apply

c. Water Runoff (including storm water):

Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe. 1)

Storm water will be collected by roadside ditches. Ditch-outs and culvert cross-drains will divert storm water onto stable forest floor. This water will percolate through the soil and ultimately flow into streams which drain 2) Could waste materials enter ground or surface waters? If so, generally describe. No Note protection measures, if any. Does not apply d. Proposed measures to reduce or control surface, ground, and runoff water impacts, if any: (See surface water, ground water, and water runoff sections above, questions B-3-a-1-c, B-3-a-16, B-3-b-3-a, and B-3-c-2-a.) 4. Plants Check or circle types of vegetation found on the site: a.  $\square$  alder,  $\square$  maple,  $\square$  aspen,  $\square$  cottonwood,  $\square$  western larch,  $\square$  birch,  $\square$  other:  $\square$  Douglas fir,  $\square$  grand fir,  $\square$  Pacific silver fir,  $\square$  ponderosa pine,  $\square$  lodgepole pine, deciduous tree: evergreen tree: ⊠western hemlock, □mountain hemlock, □Englemann spruce, ⊠Sitka spruce, □red cedar, □yellow cedar, □other:  $\square$ shrubs:  $\square$ huckleberry,  $\square$ salmonberry,  $\square$ salal,  $\square$ other: grass pasture crop or grain wet soil plants: □cattail, □buttercup, □bullrush, ⊠skunk cabbage, □devil's club, □other: □water plants: □water lily, □eelgrass, □milfoil, □other: other types of vegetation: plant communities of concern: What kind and amount of vegetation will be removed or altered? (See answers to questions A-11-a, A-11-b, B-3-a-1-b and Bb. 3-a-1-c. The following sub-questions merely supplement those answers.) Describe the species, age, and structural diversity of the timber types immediately adjacent to the removal area. (See landscape/WAU and adjacency maps on the DNR website at: http://www.dnr.wa.gov under "SEPA Unit 1: To the north is a state owned stand of 20 year old reproduction. To the west is a 25 year old stand of state owned reproduction. To the south is the same 25 year old state owned stand. To the east is a mature stand along Miller creek, also owned by the state. Unit 2: To the north is a mix of a state owned stand (similar to the proposal) and a mature stand along Miller creek, also owned by the state. To the west is a stand similar in age and make up as the proposal. To the south is a 20 year old stand of state owned reproduction. To the east is a 15 year old stand that was recently precommercially thinned. 2) Retention tree plan: Eight retention trees per acre, totaling 616 trees, have been selected and marked with a blue band. Wind-firm, dominant, and structurally unique trees where targeted for retention and are arranged both individually and in small aggregates throughout the unit. List threatened or endangered plant species known to be on or near the site. FMU\_ID | Common Name | Federal Listing Status TSU Number WA State Listing Status None Found in Database Search d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any: Douglas-fir and western red cedar will be planted in the unit following regeneration harvest, and other native conifer species may regenerate naturally on the site. Native grass seed will also be used on areas of exposed mineral soil during road building operations. Eight leave trees per acre will be scattered throughout the regeneration harvest areas. See A.7 (a.b.c.d.) and B.4.b.(2), above. 5. Animal a. Circle or check any birds animals or unique habitats which have been observed on or near the site or are known to be on or near the site: birds: \_\_hawk, \_\_heron, \_\_eagle, \_\_songbirds, \_\_*pigeon*, \_\_other: mammals: \_\_deer, \_\_\_bear, \_\_\_elk, \_\_\_beaver, \_\_other: fish: \_\_\_bass, \_\_\_salmon, \_\_\_trout, \_\_\_herring, \_\_\_shellfish, \_\_\_other: unique habitats: \_\_\_\_talus slopes, \_\_\_caves, \_\_\_cliffs, \_\_\_oak woodlands, \_\_\_\_balds, \_\_\_mineral springs

TSU Number	FMU_ID	Common Name	Federal Listing Status	WA State Listing Status
2	73493	SPOTTED OWL: Site:236- KALALOCH	THREATENED	ENDANGERED

List any threatened or endangered species known to be on or near the site (include federal- and state-listed species).

C.	Is the site	part of a migration route?	If so, explain.
	NA	a	

 $\boxtimes$  Pacific flyway

b.

Other migration route:

Explain if any boxes checked:

This proposal area is not utilized as resting or foraging habitat for migratory waterfowl.

d. Proposed measures to preserve or enhance wildlife, if any:

The DNR mitigates for the potential of significant adverse environmental impacts to northern spotted owls through the implementation of the HCP strategy for the OESF which established a threshold habitat percentages of DNR managed lands at the scale of Landscape Planning Units (LPU's) and interim limits on rates of harvest for each LPU. Each LPU is managed to achieve and maintain at least 20% Old Forest Habitat and at least 40% of Old and Young Forest Habitat types taken together. Habitat and harvest estimates presented in DNR's HCP and Interim Implementation Procedures were based on stand age with Old Forest Habitat estimated as stands at least 100 years old and Young Forest Habitat as stands 50-99 years old. DNR implemented the HCP in January 1997 and habitat

at least 100 years old and Young Forest Habitat as stands 50-99 years old. DNR implemented the HCP in January 1997 and habitat enhancements are summarized from that date. Completed harvests are sales sold January 2007 because that began the second decade of HCP implementation. This proposal is located in theCopper Mine LPU where estimates (from 1997, based on 1995 inventory) and current conditions are as follows.

Landscape Planning Unit	Available Harvest acres from Interim Procedure	Harvests through May 1, 2006	Available acres remaining (5/1/2006)	Updated available acres remaining
Copper Mine	100	-	100	100

1) Note existing or proposed protection measures, if any, for the complete proposal described in question A-11.

Species /Habitat: None Species /Habitat: None Species /Habitat: None Protection Measures: None Protection Measures: None Protection Measures: None

### 6. Energy and Natural Resources

- a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs?
   Describe whether it will be used for heating, manufacturing, etc.
- Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.
   Does not apply
- What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:
   Does not apply

## 7. Environmental Health

- Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.
  - Describe special emergency services that might be required.
     Fire suppression, hazardous waste cleanup, and emergency medical services.
  - Proposed measures to reduce or control environmental health hazards, if any: The proposal requires purchaser to minimize the risk of fire and does not allow for the disposal of any waste upon state lands.

# b. Noise

- What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?
   None
- What types and levels of noise would be created by or associated with the project on a short-term or long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from this site. Noise associated with heavy equipment during road building and harvesting operations
- Proposed measures to reduce or control noise impacts, if any:

  None

# 8. Land and Shoreline Use

- What is the current use of the site and adjacent properties? (Site includes the complete proposal, e.g. rock pits and access roads.)
  - Timber production, road access to forest lands, and recreation
- Has the site been used for agriculture? If so, describe.
   No
- c. Describe any structures on the site.
- d. Will any structures be demolished? If so, what? No
- e. What is the current zoning classification of the site?

  Forest land
- f. What is the current comprehensive plan designation of the site? Commercial Forestry

- g. If applicable, what is the current shoreline master program designation of the site? Does Not Apply
- Has any part of the site been classified as an "environmentally sensitive" area? If so, specify.
- Approximately how many people would reside or work in the completed project?

  None
- j. Approximately how many people would the completed project displace? None
- Proposed measures to avoid or reduce displacement impacts, if any: Does Not Apply
- Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:
   This proposal is in compliance with existing land use plans.

# 9. Housing

- Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.
   Does Not Apply
- Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.
   Does Not Apply
- Proposed measures to reduce or control housing impacts, if any: Does Not Apply

## 10. Aesthetics

- a. What is the tallest height of any proposed structure(s), not including antennas; what is the principle exterior building material(s) proposed?
   Does Not Apply
- b. What views in the immediate vicinity would be altered or obstructed?
  - Is this proposal visible from a residential area, town, city, developed recreation site, or a scenic vista?
     No ☐ Yes, viewing location:
  - 2) Is this proposal visible from a major transportation or designated scenic corridor (county road, state or interstate highway, US route, river, or Columbia Gorge SMA)?
    No ☐Yes, scenic corridor name:
  - 3) How will this proposal affect any views described in 1) or 2) above? Does Not Apply
- Proposed measures to reduce or control aesthetic impacts, if any: None

# 11. Light and Glare

- a. What type of light or glare will the proposal produce? What time of day would it mainly occur? Does Not Apply
- Could light or glare from the finished project be a safety hazard or interfere with views?
   Does Not Apply
- What existing off-site sources of light or glare may affect your proposal?
   Does Not Apply
- d. Proposed measures to reduce or control light and glare impacts, if any:

# 12. Recreation

- a. What designated and informal recreational opportunities are in the immediate vicinity?
   Dispersed informal recreation in the form of hunting, berry picking, mushroom picking, sight seeing, etc.
- Would the proposed project displace any existing recreational uses? If so, describe:
- Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:
   None

# 13. Historic and Cultural Preservation

- Are there any places or objects listed on, or proposed for national, state, or local preservation registers known to be on or next to the site? If so, generally describe.
- Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.
   None
- c. Proposed measures to reduce or control impacts, if any:

(Include all meetings or consultations with tribes, archaeologists, anthropologists or other authorities.) A Trax report from the Planning and Tracking Special Concerns Report and the cultural resource layers on the State Upland Viewing tool indicated no known cultural resources on or near the proposal area. During the layout of the timber sale no indicators of potential cultural resources were identified within the proposal area

#### 14. Transportation

- a. Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any.
  - The proposal area is accessed from US 101 via the Clearwater Mainline, and the C-2100 road system.
    - Is it likely that this proposal will contribute to an existing safety, noise, dust, maintenance, or other transportation impact problem(s)? No
- b. Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop? No, the nearest transit stop is Queets approximately 20 miles from the proposal area
- How many parking spaces would the completed project have? How many would the project eliminate? C. Does Not Apply
- d. Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private). Yes, approximately 103 feet of new construction, 581 feet of reconstruction, and 5,365 feet of pre-haul maintenance are proposed to meet access needs to the sale area.
  - How does this proposal impact the overall transportation system/circulation in the surrounding area, if at all? Gravel roads will receive more frequent maintenance and be improved as a result of this proposal.
- Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.
- How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes f. would occur. Approximately 10, including vehicle traffic to transport crews and forest products from the proposal area. Peak volumes will occur during peak harvest.
- Proposed measures to reduce or control transportation impacts, if any: g. None

#### 15. **Public Services**

- Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe.
- b. Proposed measures to reduce or control direct impacts on public services, if any. None

#### 16. Utilities

- Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other. None
- b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed. None

#### C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its

Jane Burt Forestar Z Title